ABSTRACT OF THE DISCLOSURE

The apparatus comprising a partition, a plurality of inner magnetic rings, and a plurality of outer magnetic rings is disclosed. The outer magnetic rings are magnetically coupled to the inner magnetic rings via the partition. The inner magnetic rings comprises a plurality of magnets disposed around a first yoke member. The outer magnetic rings comprise a plurality of magnets disposed around a second yoke member. One or both of the first and second yoke members can be disassembled.